

story number 22/088040001 located in delia. .. VEB Hydrier wark. SAC enterprise until 31 December 1953. It is Bezirk Ha Ministration of Liquid Fuels in Production ares for Chemistry of the East Cerman Ministry for Heavy Industry. Following are the leeding personnel of the enterprise as of 1 April 1954.

> . Rain Lirector Acting Technical Director Read of Planning . 34. Head of Electric Power Technology Dipl. Ing. Jilek (fow) Read of Power Plant Ing. Wandt (fnu) Read of Power Plant Read of Investments Chief Mechanic Commercial Director Labor Director Head of Inventions Office Safety Engineer Head of Legal Department Acting Read of Cadre Department Chief Bookkeaper Head of Research and Development Department

Dr. Matschke (fou) Dr. Saeger (inu) Ing. Pleach (fun) Dipl. Ing. Neubauer (fna) Chief Engineer Welver (Cou) Dr. Kinne (fnu) Ing. Enke (fau) Goetze (fnu) Ing. Kirmse (fru) Dr. Lehrer (fnu) Ing. Zimmermann (Inc. Haneck (fnu) Dr. Kuelmhanns (fnu)

- 2. From 1 January through 31 March 1954, production of the entemplies (Produktionsumfang) amounted to 35,541,000 DME at 1954 values (zu Messwerten 1954).
- 3. During the period mentioned, the enterprise processed 114,389 tons of raw tar and light oil. This rapresents 88.7 percent of the amount planaed to be processed suring the first quarter of 1954. The material processed consisted of 79.0 percent tar and 20.1 percent light oil, whereas the production and finance plans provided for a different relation, of parcent and 18 percent respectively.

| • | | | | | | |
|-------|------|------|------|-----------|----|--------------|
| | | | CLAS | SSIFICATI | NO | SECRET |
| STATE | Tx T | YVAH | x | MSRG | | DISTRIBUTION |
| ARMY | 110 | AIR | 1/2 | FBI | | |

SECTION

25X1

~ 2 •

- 5 Production of the enterprise is fully mechanized, with the exception of the production of sulfur and some less important products. The enterprise consists of the following departments:
 - a) Eydrogen production
 - b) Hydrogenation and tar processing
 - c) Processing of hydrogenation products
 - d) Auxiliary installations
- 6 The enterprise has a total number of employees of about 4,600. Among them are about 3,100 industrial workers, 260 engineers and technicians, 320 cherical employees and 54 scientists.
- 7- During the first half of the first quarter of 1954, production of the enterprise suffered heavily from the cold wave. In January 1954, VEB Kombinat Espenhain 1 failed to deliver tar, light oil and soft coal in sufficient quantities. As compared with the production plan, the enterprise in January 1954 obtained 5,499 tons of soft coal and 11,126 tons of liquid raw materials less than was allocated. In early February 1954, deliveries of these materials still decreased. In view of this situation, the Ministry for Heavy Industry on 2 February 1954 ordered that all but one generator of the enterprise be stopped. Not until 19 February 1954 was the enterprise ables to go again into full production with all three generators. Although production in March 1954 was above the amount provided for in the production plan, the enterprise was not able to compensate for the production losses of January and February 1954, so that the production of the first quarter 1954 remained below the planned amount.

| 1 <u>Comment.</u> An SA the Main Administration | Fenterprise on of Liquid | December | 1954, no | w also under | 25X1 |
|---|-----------------------------|----------|----------|--------------|------|
| | | | | | 25X1 |
| | | | | | |
| | | | | | |

SECRET